Message

From: Rodan, Bruce [rodan.bruce@epa.gov]

Sent: 11/14/2017 12:55:24 PM

To: Dourson, Michael [dourson.michael@epa.gov]

CC: Flowers, Lynn [Flowers.Lynn@epa.gov]; Beck, Nancy [Beck.Nancy@epa.gov]; Bertrand, Charlotte

[Bertrand.Charlotte@epa.gov]; Ohanian, Edward [Ohanian.Edward@epa.gov]

Subject: Re: PFOA

Mike,

Hi and welcome. Thanks for the study, and yes, would welcome the chance to attend the OW briefing.

Bruce Rodan

On Nov 14, 2017, at 7:53 AM, Dourson, Michael <a href="mailto:square-number-square-num

Bruce and Lynn

I understand that you both are involved with PFOA issues. Attached is the study on PFOA that suggests exposure other than by water (see Table 5 on page 23). In fact, these study authors question the estimates of long half-life in humans from other studies (see pages 12 and 23). This would be important if the current OW position did not consider these other sources in the determination of a data-derived uncertainty factor for kinetic variability between experimental animals and humans.

The Office of Chemical Safety and Pollution Prevention senior staff and I are looking forward to a briefing from OW on their health advisory. We would be more than happy to let you know when this is occurring, if you have not already been brought up to speed on this.

Cheers!

Michael...

... L. Dourson, PhD., DABT, FATS, FSRA Senior Advisor to the Administrator U.S. Environmental Protection Agency

dourson.michael@epa.gov 202-564-2463 www.epa.gov

<Emmett 2006 JOEM Community exposure to PFOA.pdf>